Email: matthewderwin23@gmail.com https://matthewderwin.com GitHub: https://github.com/matterwin

# EDUCATION

## • Louisiana State University

Bachelor of Science in Computer Science, Minor in Mathematics GPA: 4.00

Baton Rouge, LA Aug. 2020 - May 2024

### Experience

• Chevron

Cloud Engineer Intern

Covington, LA

May 2023 - Aug. 2023

- o Splunk: Developed sophisticated Splunk dashboards and alerts using SPL and designed visuals using XML, HTML, CSS, and JavaScript that served as template boards for Chevron's BUs
- o OT Automation: Utilized Ansible Tower to orchestrate and automate infrastructure tasks for an early-in-the-works project, leveraging Ansible playbooks and Docker for other containerization tasks
- o Competency Pathways: Interacted with Degreed's RESTful API and frontend to create multiple competency pathways for future Chevron Network Engineers using Postman and Degreed's GUI

## • General Dynamics Information Technology

Remote

Software Engineer I (Part-time/Intern)

Nov. 2022 - Mar. 2023

- FAFSA: Served as a backend developer and gained practical experience with Java by programming pieces of the REST API for the Free Application for Federal Student Aid (FAFSA)
- Version Control: Proficiently employed version control systems, including GitLab and Git, to facilitate seamless collaboration within the development and testing team
- API Testing: Championed software quality assurance through the development of robust JUnit tests, validating the functionality of my code and the code of fellow engineers
- Database: Demonstrated bi-weekly functionality of user stories to clients using PgAdmin and PostgreSQL queries
- o SAFe: Practiced SAFe Agile methodologies by following user stories and features and utilized communication platforms such as Confluence and Jira to track progress

### • General Dynamics Information Technology

Remote

Software Developer Intern

June 2022 - Aug. 2022

- AWS CI/CD: Created a full end-to-end automated pipeline using AWS Code\* services, along with AWS Blue/Green deployment
- o Containers: Worked on small frontend coding projects and containerized such projects by building images and containers through Docker and Docker Hub

# PROJECTS

- Movie Review React, Typescript, Rust, CSS, NodeJS, ExpressJS, MySQL:
  - o Designed and coded a React & Express full-stack web app for users to read and write movie reviews
  - Implemented MySQL to dynamically store all movie and user information
- DSA Visualization React, JavaScript, MongoDB, NodeJS, ExpressJS, MaterialUI, CSS:
  - Programmed data structures and algorithms visualizations within a full-stack web app
  - Constructed a chat feature for users to ask questions live and asynchronously
  - Minimized security risks of the REST API by using JWT inside session cookies
- Fit Happens React, JavaScript, MSSQL, ASP.Net Core, Apache:
  - Collaborated with team members to assemble a full-stack workout web application
  - o Deployed using Apache Web Server and AWS EC2 instance

#### Technical Skills

- Languages: Java, C/C++, Python, JavaScript, TypeScript, MySQL, PostgreSQL, HTML/CSS
- Frameworks: React, NodeJS, ExpressJS, React Native, Material-UI
- Developer Tools: Git, GitLab, Docker, AWS, Azure, Postman, Splunk